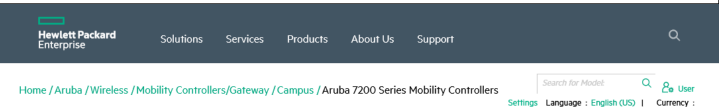
# Exhibit E

Title: One Config Simple (OCS)

Link: https://h22174.www2.hpe.com/SimplifiedConfig/Welcome

Captured: Friday, August 21, 2020 10:20:30



Select a product
 configure
 Submit for quote



#### Field Integrated Models (BTO) - \*Additional Components are shipped separately

## Aruba 7280 (US) 2x40GbE and 8x10GBASE-X (SFP+) Controller (JX910A) 100

USD 102,602.00

Configure

USD

- Aruba 7280 Mobility Controller with 8 x 10GBase-x (SFP/SFP+) and 2 x 40GbE QSFP+ ports
- · Includes one 550W AC power supply
- SFP/SFP+ ports min=0 \ max=8 SFP/SFP+ Transceivers
- QSFP+ ports min=0 \ max=2 Transceivers

#### Aruba 7280 (US) FIPS/TAA-compliant 2x40GbE and 8x10GBASE-X (SFP+) Controller (JX914A) 100

USD 128,253.00

Configure

- Aruba 7280 Mobility Controller with 8 x 10GBase-x (SFP/SFP+) and 2 x 40GbE QSFP+ ports
- . FIPS & TAA Compliant
- Includes one 550W AC power supply)
- SFP/SFP+ ports min=0 \ max=8 SFP/SFP+ Transceivers

/1000BASE-T or SFP) Controller (JW746A) BTO

• QSFP+ ports min=0 \ max=2 Transceivers

## Aruba 7210 (US) FIPS/TAA 4p 10GBase-X (SFP+) 2p Dual Pers (10/100

 Aruba 7210, 4x 10GBase-X (SFP+), 1x 350W AC PS, Unrestricted Regulatory Domain. FIPS & TAA Compliant. These products should be considered as 'Rest of World' products and MUST NOT be used for deployments in the United States, Israel or Japan.

- Combo Ports min=0 \ max=2 SFP Transceivers
- SFP/SFP+ ports min=0 \ max=4 SFP/SFP+ Transceivers



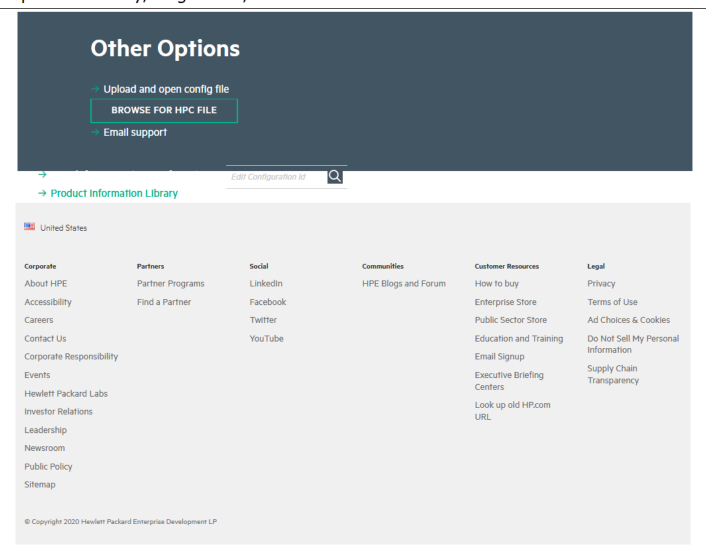
USD 31.515.00

Configure

Title: One Config Simple (OCS)

Link: https://h22174.www2.hpe.com/SimplifiedConfig/Welcome

Captured: Friday, August 21, 2020 10:20:30



Title: One Config Simple (OCS) Link: https://h22174.www2.hpe.com/SimplifiedConfig/Welcome Captured: Friday, August 21, 2020 10:19:06 **Hewlett Packard** Enterprise Solutions **Products** About Us Support Home / Aruba / Wireless / Client Bridge / Wireless Client Bridge / Aruba 501 Wireless Client Bridge Series Settings Language : English (US) | Currency: USD Select a product Aruba 501 Wireless Client Bridge Series The HPE 501 Wireless Client Bridge Series extends the life of legacy devices by bridging Ethernet clients to WLAN and extending WLAN access to a range of protocols. Electronic cash registers, medical and manufacturing equipment, and other devices can be deployed in any location with a WLAN signal saving the time and expense needed for installing Ethernet cables for network access. The 501 W PRODUCTS LIST PRICE (Indicative) Field Integrated Models (BTO) - \*Additional Components are shipped separately Aruba 501 Wireless Client Bridge (J9835A) BTO USD 418.00 Configure Ports 1 RJ-45 autosensing 10/100/1000 port (IEEE 802.3 Type 10BASE-T, IEEE 802.3u Type 100BASE-TX, IEEE 802.3ab Type 1000BASE-T) • Duplex: 10BASE-T/100BASE-TX: half or full • 1 RS-232C serial console port Radio Single radio (802.11 a/b/g/n/ac) Antenna Three RP-SMA; 2 dBi dual-band omnidirectional; 3 external antennas **Other Options** Upload and open config file **BROWSE FOR HPC FILE Email support** 

Title: One Config Simple (OCS)

Link: https://h22174.www2.hpe.com/SimplifiedConfig/Welcome

Captured: Friday, August 21, 2020 10:19:06

#### → Product Information Library

United States					
Corporate	Partners	Social	Communities	Customer Resources	Legal
About HPE	Partner Programs	LinkedIn	HPE Blogs and Forum	How to buy	Privacy
Accessibility	Find a Partner	Facebook		Enterprise Store	Terms of Use
Careers		Twitter		Public Sector Store	Ad Choices & Cookies
Contact Us		YouTube		Education and Training	Do Not Sell My Personal
Corporate Responsibility				Email Signup	Information
Events Hewlett Packard Labs				Executive Briefing Centers	Supply Chain Transparency
Investor Relations				Look up old HP.com URL	
Leadership					
Newsroom					
Public Policy					
Sitemap					
© Copyright 2020 Hewlett Paci	kard Enterprise Development LP				